	OTPE S0139-00001 SERIAL NO. 10/804,863								
	INFORMATION DISCLOSUR (Use several sheets if nece	ssary)	6183						
		JUN 0 6 2	<i>E</i> /	FILING March 19, 20		ROUP	3662	-	
		TO TRADE	ATENT	DOCUMENTS		·			
EXAMINER INITIAL	OOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
IA	5,241,315	08/31/1993	Spinhirne		342	342 54			
IA	2003/0016350	01/23/2003	Cheng, et al.		356	301			
		·							
						-			
					-	 			
		-		· · · · · · · · · · · · · · · · · · ·					
				•					
1	· · · · · · · · · · · · · · · · · · ·	FORI	IGN PATE	NT DOCUMENTS	<u> </u>	.l	<u> </u>		
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS SUBCLASS		TRANSLATION		
							YES	NO	
			·						
	OTHER DOCUM	ENTS (Includii	ng Author	, Title, Date, Pertinent	Pages, Etc.))			
IA	Paper entitled "Count Soldier and Biological	Paper entitled "Counterproliferation Long Range Biological Standoff Detection System" limited distribution, U.S. Army Soldier and Biological Chemical Command, Aberdeen Proving Ground, MD, Rev. 04-26-00.							
IA	News Release, Contrac 1995. http://www.defer	News Release, Contract No. 283-95; Office of Assistant Secretary of Defense (Public Affairs), Washington, D.C., May 23, 1995. http://www.defenselink.mil/news/May1995/c052395_ct283-95.h							
XAMINER	/Isam Alsomiri/	/Isam Alsomiri/ DATE CONSIDERED 09/06/2006							
EXAMINER onsidered.	R: Initial if reference considered, wheth Include copy of this form with next co	ner or not citation is communication to ap	in conform	ance with MPEP 609; Draw	v line through ci	tation if not in c	onformance	and not	

			ATTY DOCKET NO. 50139-00001		SERIAL NO. 10/804,863				
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)						·		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(USB Savarai Sileats ii Hacassary)						GROUP		
			11.5	PATENT	March 19, 200	*		3662	
*EXAMINER	-1		T	A A CIT	DOGGINENTO	ı		T = 11.00 = 1.00	
INITIAL		DOCUMENT NUMBER	DATE	ļ	NAME	CLASS	SUBCLASS	FILING DAT	
	\top			-					-
							<u> </u>		
	-						-		
-				<u> </u>					
*	·							:	
			FORE	IGN PATE	NT DOCUMENTS		-		
		DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUBCLASS		LATION
								YES	NO
			-						
				<u></u>					
		OTHER DOCUME	NTS (Includin	g Author	, Title, Date, Pertinent I	Pages, Etc.)		
IA		Paper reprinted from the Proceedings of the International Conference on LASERS '97entitled "Generation of 1.54 µm Radiation With Application To An Eye-Safe Laser Lidar" authored by N. A. Kurnit, R. F. Harrison, R. R. Karl, Jr., J. P. Brucker, J. Busse, W. K. Grace, O. G. Peterson and W. Baird of the Los Alamos National Laboratory, Los Alamo, NM, and W. S. Hungate of the U.S. Army CBDCOM, Aberdeen Proving Ground, MD., pages 608-610.							
IA		Datasheet titled "C30659E-900-1060-1550 nm Series Silicon and InGaAs APD Preamplifier Modules", www.perkinelmer.com/optoelectronics, Pgs. 1-9.							
XAMINER	KAMINER /Isam Alsomiri/			DATE CONSIDERED 09/06/2006					
EXAMINER considered.	R: Initial i	f reference considered, whether copy of this form with next cor	er or not citation is	In conform	nance with MPEP 609; Draw	line through o	citation if not in co	onformance	and not

Form PTO-A820 (also form PTO-1449) P09C/REV03

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

		•	Docket Number (Optional)	Application Number			
] <u>"</u>	TODA.	AMION DYGGY CONTROL CIM CONT	50139-00001	10/804,863			
IL	NFORM	ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) MAYOR, et al.				
			Filing Date . March 19, 2004	Group Art Unit 3662			
•EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
IA		Paper entitled "M-Squared Laser Beam and Telesco	cope Overlap Factors for a 1.55 micro	n KTP OPO Lidar", by Priyayadan			
Mamidipudi and Dennis Killinger, Dept. of Physics, Univ. of So. Fla., Tampa, Florida, pgs. 837-840.							
Paper entitled "Optimal Detector Selection for a 1.5 micron KTP OPO Atmospheric I Dennis Killinger, Univ. of So. Fla., Tampa, Florida, part of the SPIE Conference on L IV, Orlando, Florida, April, 1999 [SPIE Vol. 3707 - 0277-786X/99], pgs. 327-335.				ar", by Priyavadan Mamidipudi and er Radar Technology andApplications			
		Paper entitled "High-Energy, Eyesafe Lidar for Lo SBIR, Contract NAS1-20476], pgs. 1-5, 3/8/02.	Long-Range, High-Resolution Aerosol Detection (NASA Langley Phase II				
		Paper entitled "Boundary Layer Height Measurem W. Roberts and S. C. Gimmestad, Electro-optics, E Georgia Institute of Technology, Atlanta, Georgia,	DVIFADMENT AND WISTOMAIS I ABARATAY	G. Gimmestad, E. M. Patterson, D. y, Georgia Tech Research Institute,			
		Article entitled "A Powerful Eyesafe Infrared Aero radiation", W. Carmuth and T. Tricki, Rev. Sci. In Physics.	sol LIDAR: Application of Stimulate strum. 65 (11), November 1994, copys	d Raman Backscattering of 1.06 μm right 1994 American Institute of			
		Applied Optics, Vol. 28, No. 23, 1 December 1989, p Raman Shited Lidar", Edward M. Patterson, David Atlanta, Georgia.	ogs. 4978-4981, article "Initial Measu d W. Roberts nd Gary G. Gimmestad	rements using a 1.54- µm Eyesafe, Georgia Institute of Technology,			
		Paper entitled "Compact, Ruggedized Eyesafe Lase Evan Chicklis, pgs. 617, 618.	er Transmitter", J. C. McCarthy, P. A	. Ketteridge, R. Day, Ian Lee and			
	Lidar Remote Sensing for Industry and Environment Monitoring II, Upendra N. Singh, Editor. Proceedings of 4484 (2002) copyright SPIE: "Design Validation of an Eye-Safe Scanning Aerosol Lidar with the Center for Lidar Atmospheric Sciences Students (CLASS) AT Hampton University", by Dale A. Richter, N. Scott Higdon, Patrick and David Sanchez, Itt Industries, Albuquerque, NM and Thomas H. Chyba, Doyle A. Temple, Wei Gong, Russe Mika Edmondson, Anne Futrell, David Harper, Lincoln Haughton, Demetra Johnson, Kyle Lewis and Renee S. Payne-Baggott, Center for Lidar and Atmospheric Sciences Students, Hampton University, Hampton, VA.						
		Applied Optics, 20 May 1997, Vol. 36, No. 15: "Aer hard-target-calibrated Nd: YAG/methané Raman lid L. Bufton, pgs. 3475-3490, copyright 1997 Optical S	lar", hv.James D. Sninhirne, S. Chude	54, and 0.53 µm by airborne amani, John F. Cavanaugh and Jack			
		Optical Engineering, Vol. 35 No. 12, December 1996 parametric oscillators for a high-energy and high-re	5, pgs. 3579-3584: "Comparison of Ra epetition-rate eye-safe laser", by Gille	nman and degenerated optical s Roy and Pierre Mathieu.			
V		"Atmospheric Laser Radar Measurements Using To submitted by Sarah Rhodes Harrell, December 1995 Florida.	wo Novel, Eye-Safe Infrared Optical a 5, Departments of Physics and Electri	arametric Oscillators", a dissertation cal Engineering, University of South			
EXAMINER	<u> </u>	/Isam Alsomiri/	DATE CONSIDERED	09/06/2006			
*EXAMINER:	Initial if	citation considered, whether or not citation is in conforman copy of this form with next communication to applicant.	ice with MPEP Section 609; Draw line thr	ough citation if not in conformance and			

, , ,		Docket Number (Optional)	Application Number		
•, ` `		50139-00001	10/804,863		
INF	DRMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) MAYOR, et al.			
		Filing Date	Group Art Unit		
		Maarch 19, 2004	3662		
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author,				
IA	Report entitled "Final Report on High-Energy, Prepared for NASA Langley Research Center, I March 1995 - 31 December 1997. Report prepa	yesafe Lidar for Long-Range, High-Resolution Aerosol Detection." Impton, VA. Contract: NAS1-20476 (Phase II SBIR). Reporting Period: 22 Id by: Schwartz Electro-Optics, Inc., Research Division, Bedford MA.			
EXAMINER	/Isam Alsomiri/	DATE CONSIDERED	09/06/2006		
*EXAMINER: I	itial if citation considered, whether or not citation is in confo	rmance with MPEP Section 609; Draw line ti	rough citation if not in conformance and		

P09B/REV04

not considered. Include copy of this form with next communication to applicant.